# autogluon each location

#### October 7, 2023

```
[1]: import pandas as pd
     import numpy as np
     import warnings
     warnings.filterwarnings("ignore")
     def fix_datetime(X, name):
         # Convert 'date_forecast' to datetime format and replace original columnu
      with 'ds'
         X['ds'] = pd.to_datetime(X['date_forecast'])
         X.drop(columns=['date_forecast'], inplace=True, errors='ignore')
         X.sort_values(by='ds', inplace=True)
         X.set_index('ds', inplace=True)
         # Drop rows where the minute part of the time is not 0
         X = X[X.index.minute == 0]
         return X
     def convert to datetime(X_train observed, X_train_estimated, X_test, y_train):
         X_train_observed = fix_datetime(X_train_observed, "X_train_observed")
         X train_estimated = fix_datetime(X_train_estimated, "X_train_estimated")
         X_test = fix_datetime(X_test, "X_test")
         X_train_observed["estimated_diff_hours"] = 0
         X_train_estimated["estimated_diff_hours"] = (X_train_estimated.index - pd.
      sto_datetime(X_train_estimated["date_calc"])).dt.total_seconds() / 3600
         X_test["estimated_diff_hours"] = (X_test.index - pd.
      sto_datetime(X_test["date_calc"])).dt.total_seconds() / 3600
         X_train_estimated["estimated_diff_hours"] = 

¬X_train_estimated["estimated_diff_hours"].astype('int64')

         # the filled once will get dropped later anyways, when we drop y nans
```

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X_test["estimated_diff_hours"] = X_test["estimated_diff_hours"].fillna(-50).

¬astype('int64')
    X_train_estimated.drop(columns=['date_calc'], inplace=True)
    X test.drop(columns=['date calc'], inplace=True)
    y train['ds'] = pd.to datetime(y train['time'])
    y_train.drop(columns=['time'], inplace=True)
    y_train.sort_values(by='ds', inplace=True)
    y_train.set_index('ds', inplace=True)
    return X_train_observed, X_train_estimated, X_test, y_train
def preprocess_data(X_train_observed, X_train_estimated, X_test, y_train,_
 →location):
    # convert to datetime
    X_train_observed, X_train_estimated, X_test, y_train =_
 →convert_to_datetime(X_train_observed, X_train_estimated, X_test, y_train)
    y_train["y"] = y_train["pv_measurement"].astype('float64')
    y_train.drop(columns=['pv_measurement'], inplace=True)
    X_train = pd.concat([X_train_observed, X_train_estimated])
    # clip all y values to 0 if negative
    y_train["y"] = y_train["y"].clip(lower=0)
    X_train = pd.merge(X_train, y_train, how="outer", left_index=True, __
 →right_index=True)
    X train["location"] = location
    X_test["location"] = location
    return X_train, X_test
# Define locations
locations = ['A', 'B', 'C']
X_trains = []
X_{\text{tests}} = []
# Loop through locations
for loc in locations:
    print(f"Processing location {loc}...")
    # Read target training data
```

Processing location A... Processing location B... Processing location C...

# 1 Feature enginering

```
[2]: # temporary
X_train["hour"] = X_train.index.hour
X_train["weekday"] = X_train.index.weekday
# weekday or is_weekend
X_train["is_weekend"] = X_train["weekday"].apply(lambda x: 1 if x >= 5 else 0)

# drop weekday
#X_train.drop(columns=["weekday"], inplace=True)
X_train["month"] = X_train.index.month
X_train["year"] = X_train.index.year

X_test["hour"] = X_test.index.hour
X_test["weekday"] = X_test.index.weekday

# weekday or is_weekend
X_test["is_weekend"] = X_test["weekday"].apply(lambda x: 1 if x >= 5 else 0)

# drop weekday
#X_test.drop(columns=["weekday"], inplace=True)
```

```
X_test["month"] = X_test.index.month
X_test["year"] = X_test.index.year

to_drop = ["snow_drift:idx", "snow_density:kgm3"]

X_train.drop(columns=to_drop, inplace=True)
X_test.drop(columns=to_drop, inplace=True)

X_train.dropna(subset=['y'], inplace=True)

X_train.to_csv('X_train_raw.csv', index=True)

X_test.to_csv('X_test_raw.csv', index=True)
```

[3]: import autogluon.eda.auto as auto auto.dataset\_overview(train\_data=X\_train, test\_data=X\_test, label="y", usample=None)

### train\_data dataset summary

|                                 | count | unique ' | top | freq  | mean         | \ |
|---------------------------------|-------|----------|-----|-------|--------------|---|
| absolute_humidity_2m:gm3        | 92951 | 165      |     |       | 6.017608     |   |
| air_density_2m:kgm3             | 92951 | 293      |     |       | 1.255435     |   |
| <pre>ceiling_height_agl:m</pre> | 72276 | 40993    |     |       | 2802.588135  |   |
| clear_sky_energy_1h:J           | 92951 | 48602    |     |       | 515154.09375 |   |
| clear_sky_rad:W                 | 92951 | 7815     |     |       | 143.101379   |   |
| cloud_base_agl:m                | 84404 | 34862    |     |       | 1692.934692  |   |
| dew_or_rime:idx                 | 92951 | 3        |     |       | 0.007025     |   |
| dew_point_2m:K                  | 92951 | 436      |     |       | 275.237762   |   |
| diffuse_rad:W                   | 92951 | 2870     |     |       | 39.495815    |   |
| diffuse_rad_1h:J                | 92951 | 48553    |     |       | 142180.03125 |   |
| direct_rad:W                    | 92951 | 5296     |     |       | 50.205021    |   |
| direct_rad_1h:J                 | 92951 | 41885    |     |       | 180740.1875  |   |
| effective_cloud_cover:p         | 92951 | 1001     |     |       | 67.013519    |   |
| elevation:m                     | 92951 | 3        |     |       | 11.401738    |   |
| estimated_diff_hours            | 92951 | 26       |     |       | 3.143516     |   |
| fresh_snow_12h:cm               | 92951 | 125      |     |       | 0.116175     |   |
| fresh_snow_1h:cm                | 92951 | 39       |     |       | 0.00963      |   |
| fresh_snow_24h:cm               | 92951 | 161      |     |       | 0.229894     |   |
| fresh_snow_3h:cm                | 92951 | 70       |     |       | 0.029001     |   |
| fresh_snow_6h:cm                | 92951 | 96       |     |       | 0.058069     |   |
| hour                            | 93024 | 24       |     |       | 11.501462    |   |
| is_day:idx                      | 92951 | 2        |     |       | 0.483341     |   |
| is_in_shadow:idx                | 92951 | 2        |     |       | 0.565384     |   |
| is_weekend                      | 93024 | 2        |     |       | 0.28655      |   |
| location                        | 93024 | 3        | Α   | 34085 |              |   |
| month                           | 93024 | 12       |     |       | 6.290484     |   |
| msl_pressure:hPa                | 92951 | 874      |     |       | 1009.502563  |   |
|                                 |       |          |     |       |              |   |

| <pre>precip_5min:mm</pre>  | 92951  | 64  |   | 0.005674   |   |
|--|--|---|---|--|---|
| <pre>precip_type_5min:idx</pre>  | 92951  | 7   |   | 0.083259   |   |
| pressure_100m:hPa  | 92951  | 888   |   | 995.81897  |   |
| pressure_50m:hPa   | 92951  | 897   |   | 1001.949646  |   |
| <pre>prob_rime:p</pre>   | 92951  | 700   |   | 0.756834   |   |
| rain_water:kgm2  | 92951  | 11  |   | 0.009677   |   |
| relative_humidity_1000hPa:p  | 92951  | 788   |   | 73.669556  |   |
| sfc_pressure:hPa   | 92951  | 902   |   | 1008.107849  |   |
| <pre>snow_depth:cm</pre>   | 92951  | 165   |   | 0.193203   |   |
| <pre>snow_melt_10min:mm</pre>  | 92951  | 19  |   | 0.000275   |   |
| snow_water:kgm2  | 92951  | 42  |   | 0.090324   |   |
| sun_azimuth:d  | 92951  | 69692   |   | 182.386337   |   |
| sun_elevation:d  | 92951  | 49376   |   | -1.207574  |   |
| <pre>super_cooled_liquid_water:kgm2</pre>  | 92951  | 15  |   | 0.056944   |   |
| t_1000hPa:K  | 92951  | 447   |   | 279.431061   |   |
| total_cloud_cover:p  | 92951  | 1001  |   | 73.604263  |   |
| visibility:m   | 92951  | 85686   |   | 33027.933594   |   |
| weekday  | 93024  | 7   |   | 3.00215  |   |
| wind_speed_10m:ms  | 92951  | 119   |   | 3.037911   |   |
| wind_speed_u_10m:ms  | 92951  | 188   |   | 0.662565   |   |
| wind_speed_v_10m:ms  | 92951  | 167   |   | 0.6824   |   |
| wind_speed_w_1000hPa:ms  | 92951  | 3   |   | -0.000016  |   |
| у  | 93024  | 12430   |   | 287.019652   |   |
|  |  |   |   |  |   |
| year   | 93024  | 6   |   | 2020.69495   |   |
| year   | 93024  |   |   |  |   |
| •  |  | std   | min   | 25%  | \ |
| absolute_humidity_2m:gm3   | 2.   | std<br>714546   | 0.5   | 25%<br>4.0   | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3   | 2.   | std<br>714546<br>036608   | 0.5<br>1.139  | 25%<br>4.0<br>1.23   | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m  | 2. <sup>7</sup><br>0.0<br>2521.4   | std<br>714546<br>036608<br>408447   | 0.5<br>1.139<br>27.799999   | 25%<br>4.0<br>1.23<br>1037.099976  | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J  | 2. <sup>7</sup><br>0.0<br>2521.4<br>820  | std<br>714546<br>036608<br>408447<br>0525.5   | 0.5<br>1.139<br>27.799999<br>0.0  | 25%<br>4.0<br>1.23<br>1037.099976<br>0.0   | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W  | 2.7<br>0.0<br>2521.4<br>820<br>228.8   | std<br>714546<br>036608<br>408447<br>0525.5<br>507324   | 0.5<br>1.139<br>27.799999<br>0.0<br>0.0   | 25%<br>4.0<br>1.23<br>1037.099976<br>0.0<br>0.0  | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m   | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9   | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745   | 0.5<br>1.139<br>27.799999<br>0.0<br>0.0<br>27.4                                     | 25%<br>4.0<br>1.23<br>1037.099976<br>0.0<br>0.0<br>572.200012  | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx   | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9   | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032   | 0.5<br>1.139<br>27.799999<br>0.0<br>0.0<br>27.4<br>-1.0                             | 25%<br>4.0<br>1.23<br>1037.099976<br>0.0<br>0.0<br>572.200012<br>0.0   | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K  | 2.7<br>0.0<br>2521.4<br>820<br>228.1<br>1790.9   | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461   | 0.5<br>1.139<br>27.799999<br>0.0<br>0.0<br>27.4<br>-1.0<br>247.300003               | 25%<br>4.0<br>1.23<br>1037.099976<br>0.0<br>0.0<br>572.200012<br>0.0<br>270.700012                                       | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W  | 2.7<br>0.0<br>2521.4<br>820<br>228.9<br>1790.9<br>6<br>60.6  | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518   | 0.5<br>1.139<br>27.799999<br>0.0<br>0.0<br>27.4<br>-1.0<br>247.300003<br>0.0        | 25%<br>4.0<br>1.23<br>1037.099976<br>0.0<br>0.0<br>572.200012<br>0.0<br>270.700012<br>0.0                                | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J   | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9<br>0.3<br>6<br>60.6<br>215907   | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875   | 0.5<br>1.139<br>27.799999<br>0.0<br>0.0<br>27.4<br>-1.0<br>247.300003<br>0.0        | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0   | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad:W  | 2.7<br>0.0<br>2521.4<br>820<br>228.5<br>1790.9<br>0.3<br>6<br>60.6<br>215907<br>112.9  | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068   | 0.5<br>1.139<br>27.799999<br>0.0<br>0.0<br>27.4<br>-1.0<br>247.300003<br>0.0<br>0.0 | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0   | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad_1h:J   | 2.7<br>0.0<br>2521.4<br>820<br>228.9<br>1790.9<br>6<br>60.6<br>215907<br>112.9<br>401735   | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125   | 0.5<br>1.139<br>27.799999<br>0.0<br>0.0<br>27.4<br>-1.0<br>247.300003<br>0.0<br>0.0 | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 0.0   | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad_1h:J effective_cloud_cover:p   | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9<br>0.3<br>6<br>60.0<br>215907<br>112.9<br>401735<br>35.0                                    | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811   | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 0.0                | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 41.2999999  | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad_1h:J effective_cloud_cover:p elevation:m   | 2.7<br>0.0<br>2521.4<br>820<br>228.5<br>1790.9<br>0.3<br>6<br>60.6<br>215907<br>112.9<br>401735<br>35.0<br>7.8                             | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811<br>877236   | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 6.0                | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 41.299999 6.0   | \ |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad:W direct_rad_1h:J effective_cloud_cover:p elevation:m estimated_diff_hours   | 2.7<br>0.0<br>2521.4<br>820<br>228.9<br>1790.9<br>0.2<br>6<br>60.6<br>215907<br>112.9<br>401735<br>35.0<br>7.8                             | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811<br>877236<br>935328   | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0    | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 41.299999 6.0 0.0                                 |   |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad:W direct_rad_1h:J effective_cloud_cover:p elevation:m estimated_diff_hours fresh_snow_12h:cm   | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9<br>0.2<br>60.6<br>215907<br>112.9<br>401735<br>35.0<br>7.8<br>8.9                           | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811<br>877236<br>935328<br>780374   | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0    | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 41.299999 6.0 0.0 0.0                             |   |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad:W direct_rad_1h:J effective_cloud_cover:p elevation:m estimated_diff_hours fresh_snow_12h:cm   | 2.7<br>0.0<br>2521.4<br>820<br>228.1<br>1790.5<br>6<br>60.6<br>215907<br>112.5<br>401735<br>35.0<br>7.8<br>8.9<br>0.7                      | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811<br>877236<br>935328<br>780374<br>112621                               | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0    | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 41.299999 6.0 0.0 0.0 0.0                         |   |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad:W direct_rad_1h:J effective_cloud_cover:p elevation:m estimated_diff_hours fresh_snow_12h:cm fresh_snow_24h:cm                                   | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9<br>0.2<br>6<br>60.6<br>215907<br>112.9<br>401735<br>35.0<br>7.8<br>8.9<br>0.7               | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811<br>877236<br>935328<br>780374<br>112621<br>218249                     | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0    | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 41.299999 6.0 0.0 0.0 0.0 0.0 0.0                 |   |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad:W direct_rad_1h:J effective_cloud_cover:p elevation:m estimated_diff_hours fresh_snow_12h:cm fresh_snow_24h:cm fresh_snow_3h:cm                  | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9<br>6.6<br>60.0<br>215907<br>112.9<br>401735<br>35.0<br>7.8<br>8.9<br>0.7                    | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811<br>877236<br>935328<br>780374<br>112621<br>218249<br>.28067           | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0    | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 41.299999 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0     |   |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad:W direct_rad_1h:J effective_cloud_cover:p elevation:m estimated_diff_hours fresh_snow_12h:cm fresh_snow_24h:cm fresh_snow_3h:cm fresh_snow_6h:cm | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9<br>6<br>60.6<br>215907<br>112.9<br>401735<br>35.0<br>7.8<br>8.9<br>0.7<br>0.2               | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811<br>877236<br>935328<br>780374<br>112621<br>218249<br>.28067<br>481389 | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0    | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 41.299999 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 |   |
| absolute_humidity_2m:gm3 air_density_2m:kgm3 ceiling_height_agl:m clear_sky_energy_1h:J clear_sky_rad:W cloud_base_agl:m dew_or_rime:idx dew_point_2m:K diffuse_rad:W diffuse_rad_1h:J direct_rad:W direct_rad_1h:J effective_cloud_cover:p elevation:m estimated_diff_hours fresh_snow_12h:cm fresh_snow_24h:cm fresh_snow_3h:cm                  | 2.7<br>0.0<br>2521.4<br>820<br>228.8<br>1790.9<br>6<br>60.6<br>215907<br>112.9<br>401735<br>35.0<br>7.8<br>8.9<br>0.7<br>0.2<br>0.2<br>0.2 | std<br>714546<br>036608<br>408447<br>0525.5<br>507324<br>963745<br>246032<br>.83461<br>647518<br>.21875<br>946068<br>.03125<br>044811<br>877236<br>935328<br>780374<br>112621<br>218249<br>.28067           | 0.5 1.139 27.799999 0.0 0.0 27.4 -1.0 247.300003 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0    | 25% 4.0 1.23 1037.099976 0.0 0.0 572.200012 0.0 270.700012 0.0 0.0 0.0 41.299999 6.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0     |   |

| is_in_shadow:idx                          | 0.495709     | 0.0         | 0.0          |   |
|---|--------------|-------------|--------------|---|
| is_weekend                                | 0.452152     | 0.0         | 0.0          |   |
| location                                  |              |             |              |   |
| month                                     | 3.587269     | 1.0         | 3.0          |   |
| msl_pressure:hPa                          | 13.089046    | 944.299988  | 1001.400024  |   |
| <pre>precip_5min:mm</pre>                 | 0.033511     | 0.0         | 0.0          |   |
| <pre>precip_type_5min:idx</pre>           | 0.384904     | 0.0         | 0.0          |   |
| pressure_100m:hPa                         | 13.008334    | 929.799988  | 987.799988   |   |
| pressure_50m:hPa                          | 13.067102    | 935.599976  | 993.900024   |   |
| <pre>prob_rime:p</pre>                    | 5.434649     | 0.0         | 0.0          |   |
| rain_water:kgm2                           | 0.042968     | 0.0         | 0.0          |   |
| relative_humidity_1000hPa:p               | 14.328553    | 19.5        | 64.199997    |   |
| sfc_pressure:hPa                          | 13.128181    | 941.400024  | 1000.0       |   |
| <pre>snow_depth:cm</pre>                  | 1.254293     | 0.0         | 0.0          |   |
| <pre>snow_melt_10min:mm</pre>             | 0.004312     | -0.0        | -0.0         |   |
| <pre>snow_water:kgm2</pre>                | 0.250991     | 0.0         | 0.0          |   |
| sun_azimuth:d                             | 102.913605   | 0.008       | 92.794006    |   |
| sun_elevation:d                           | 24.010485    | -49.979     | -18.511      |   |
| <pre>super_cooled_liquid_water:kgm2</pre> | 0.111482     | 0.0         | 0.0          |   |
| t_1000hPa:K                               | 6.520342     | 257.899994  | 274.899994   |   |
| total_cloud_cover:p                       | 34.993042    | 0.0         | 51.700001    |   |
| visibility:m                              | 18319.150391 | 130.600006  | 15798.950195 |   |
| weekday                                   | 2.000961     | 0.0         | 1.0          |   |
| wind_speed_10m:ms                         | 1.778505     | 0.0         | 1.7          |   |
| wind_speed_u_10m:ms                       | 2.808995     | -7.3        | -1.4         |   |
| wind_speed_v_10m:ms                       | 1.896996     | -9.3        | -0.6         |   |
| wind_speed_w_1000hPa:ms                   | 0.006502     | -0.1        | 0.0          |   |
| у   | 766.407785   | -0.0        | 0.0          |   |
| year                                      | 1.187172     | 2018.0      | 2020.0       |   |
|   |              |             |              |   |
|   | 50%          | 75%         | √ max        | \ |
| absolute_humidity_2m:gm3                  | 5.4          | 7.8         | 3 17.5       |   |
| air_density_2m:kgm3                       | 1.255        | 1.279       | 1.441        |   |
| <pre>ceiling_height_agl:m</pre>           | 1803.25      | 3814.824951 | 12431.299805 |   |
| clear_sky_energy_1h:J                     | 4544.899902  | 778247.25   | 3006697.25   |   |
| clear_sky_rad:W                           | 0.0          | 220.949997  | 7 835.299988 |   |
| cloud_base_agl:m                          | 1128.550049  | 2016.699951 | 11688.900391 |   |
| dew_or_rime:idx                           | 0.0          | 0.0         | 1.0          |   |
| dew_point_2m:K                            | 275.0        | 280.5       | 293.799988   |   |
| diffuse_rad:W                             | 0.0          | 66.0        | 340.100006   |   |
| diffuse_rad_1h:J                          | 9951.700195  | 236502.75   | 1182265.375  |   |
| direct_rad:W                              | 0.0          | 29.0        | 684.299988   |   |
| direct_rad_1h:J                           | 0.0          | 113366.25   | 2445897.0    |   |
| effective_cloud_cover:p                   | 80.800003    | 99.300003   | 100.0        |   |
| elevation:m                               | 7.0          | 24.0        | 24.0         |   |
| estimated_diff_hours                      | 0.0          | 0.0         | 39.0         |   |
| fresh_snow_12h:cm                         | 0.0          | 0.0         | 37.400002    |   |
| fresh_snow_1h:cm                          | 0.0          | 0.0         | 7.1          |   |
|   |              |             |              |   |

| TIESH_SHOW_ZHI.CH                         | 0.0          | 0.0          | 37.400002          |     |
|---|--------------|--------------|--------------------|-----|
| fresh_snow_3h:cm                          | 0.0          | 0.0          | 20.6               |     |
| fresh_snow_6h:cm                          | 0.0          | 0.0          | 34.0               |     |
| hour                                      | 12.0         | 17.0         | 23.0               |     |
| is_day:idx                                | 0.0          | 1.0          | 1.0                |     |
| is_in_shadow:idx                          | 1.0          | 1.0          | 1.0                |     |
|   |              |              |                    |     |
| is_weekend                                | 0.0          | 1.0          | 1.0                |     |
| location                                  |              |              |                    |     |
| month                                     | 6.0          | 10.0         | 12.0               |     |
| msl_pressure:hPa                          | 1010.299988  | 1018.599976  | 1044.099976        |     |
| <pre>precip_5min:mm</pre>                 | 0.0          | 0.0          | 1.38               |     |
| <pre>precip_type_5min:idx</pre>           | 0.0          | 0.0          | 6.0                |     |
| pressure_100m:hPa                         | 996.799988   | 1004.900024  | 1030.900024        |     |
| pressure_50m:hPa                          | 1002.900024  | 1011.099976  | 1037.300049        |     |
| prob_rime:p                               | 0.0          | 0.0          | 97.199997          |     |
| rain_water:kgm2                           | 0.0          | 0.0          | 1.4                |     |
| relative_humidity_1000hPa:p               | 76.0         | 85.099998    | 100.0              |     |
| sfc_pressure:hPa                          | 1009.0       | 1017.200012  | 1043.800049        |     |
| <b>-</b>                                  |              |              |                    |     |
| snow_depth:cm                             | 0.0          | 0.0          | 18.299999          |     |
| snow_melt_10min:mm                        | 0.0          | -0.0         | 0.18               |     |
| snow_water:kgm2                           | 0.0          | 0.1          | 6.9                |     |
| sun_azimuth:d                             | 179.526001   | 271.503479   | 359.997009         |     |
| sun_elevation:d                           | -0.99        | 15.538       | 49.917999          |     |
| <pre>super_cooled_liquid_water:kgm2</pre> | 0.0          | 0.1          | 1.4                |     |
| t_1000hPa:K                               | 278.700012   | 283.899994   | 303.299988         |     |
| total_cloud_cover:p                       | 94.800003    | 100.0        | 100.0              |     |
| visibility:m                              | 37350.300781 | 48679.550781 | 76737.796875       |     |
| weekday                                   | 3.0          | 5.0          | 6.0                |     |
| wind_speed_10m:ms                         | 2.7          | 4.1          | 15.2               |     |
| wind_speed_u_10m:ms                       | 0.3          | 2.5          | 12.2               |     |
| wind_speed_v_10m:ms                       | 0.7          | 1.9          | 9.0                |     |
| _   |              |              |                    |     |
| wind_speed_w_1000hPa:ms                   | 0.0          | 0.0          | 0.1                |     |
| У   | 0.0          | 172.92       | 5733.42            |     |
| year                                      | 2021.0       | 2022.0       | 2023.0             |     |
|   | 3+           |              |                    | . \ |
| shaoluto humidita Omerano                 | • -          | •            | ing_ratio raw_type |     |
| absolute_humidity_2m:gm3                  | float32      | 73<br>73     | 0.000785 float     |     |
| air_density_2m:kgm3                       | float32      | 73           | 0.000785 float     |     |
| ceiling_height_agl:m                      | float32      | 20748        | 0.223039 float     |     |
| clear_sky_energy_1h:J                     | float32      | 73           | 0.000785 float     |     |
| clear_sky_rad:W                           | float32      | 73           | 0.000785 float     | ;   |
| cloud_base_agl:m                          | float32      | 8620         | 0.092664 float     | ;   |
| dew_or_rime:idx                           | float32      | 73           | 0.000785 float     | ;   |
| dew_point_2m:K                            | float32      | 73           | 0.000785 float     | ;   |
| diffuse_rad:W                             | float32      | 73           | 0.000785 float     |     |
| diffuse_rad_1h:J                          | float32      | 73           | 0.000785 float     |     |
| direct_rad:W                              | float32      | 73           | 0.000785 float     |     |
| direct_rad_1h:J                           | float32      | 73           | 0.000785 float     |     |
| a11000_1 au_111.0                         | 1100002      | 10           | 0.000100 IIOal     | ,   |

0.0

fresh\_snow\_24h:cm

0.0

37.400002

|                                 | 63 .00  | 70 | 0 000705 | 63 .   |
|---------------------------------|---------|----|----------|--------|
| effective_cloud_cover:p         | float32 | 73 | 0.000785 | float  |
| elevation:m                     | float32 | 73 | 0.000785 | float  |
| estimated_diff_hours            | float64 | 73 | 0.000785 | float  |
| fresh_snow_12h:cm               | float32 | 73 | 0.000785 | float  |
| fresh_snow_1h:cm                | float32 | 73 | 0.000785 | float  |
| fresh_snow_24h:cm               | float32 | 73 | 0.000785 | float  |
| fresh_snow_3h:cm                | float32 | 73 | 0.000785 | float  |
| fresh_snow_6h:cm                | float32 | 73 | 0.000785 | float  |
| hour                            | int64   |    |          | int    |
| is_day:idx                      | float32 | 73 | 0.000785 | float  |
| is_in_shadow:idx                | float32 | 73 | 0.000785 | float  |
| is_weekend                      | int64   |    |          | int    |
| location                        | object  |    |          | object |
| month                           | int64   |    |          | int    |
| msl_pressure:hPa                | float32 | 73 | 0.000785 | float  |
| <pre>precip_5min:mm</pre>       | float32 | 73 | 0.000785 | float  |
| <pre>precip_type_5min:idx</pre> | float32 | 73 | 0.000785 | float  |
| pressure_100m:hPa               | float32 | 73 | 0.000785 | float  |
| pressure_50m:hPa                | float32 | 73 | 0.000785 | float  |
| prob_rime:p                     | float32 | 73 | 0.000785 | float  |
| rain_water:kgm2                 | float32 | 73 | 0.000785 | float  |
| relative_humidity_1000hPa:p     | float32 | 73 | 0.000785 | float  |
| sfc_pressure:hPa                | float32 | 73 | 0.000785 | float  |
| snow_depth:cm                   | float32 | 73 | 0.000785 | float  |
| snow_melt_10min:mm              | float32 | 73 | 0.000785 | float  |
| snow_water:kgm2                 | float32 | 73 | 0.000785 | float  |
| sun_azimuth:d                   | float32 | 73 | 0.000785 | float  |
| sun_elevation:d                 | float32 | 73 | 0.000785 | float  |
| super_cooled_liquid_water:kgm2  | float32 | 73 | 0.000785 | float  |
| t_1000hPa:K                     | float32 | 73 | 0.000785 | float  |
| total_cloud_cover:p             | float32 | 73 | 0.000785 | float  |
| visibility:m                    | float32 | 73 | 0.000785 | float  |
| weekday                         | int64   |    |          | int    |
| wind_speed_10m:ms               | float32 | 73 | 0.000785 | float  |
| wind_speed_u_10m:ms             | float32 | 73 | 0.000785 | float  |
| wind_speed_v_10m:ms             | float32 | 73 | 0.000785 | float  |
| wind_speed_w_1000hPa:ms         | float32 | 73 | 0.000785 | float  |
| y                               | float64 | 10 | 2.000.00 | float  |
| year                            | int64   |    |          | int    |
| J                               | 111001  |    |          |        |

# variable\_type special\_types

| absolute_humidity_2m:gm3 | numeric  |
|--------------------------|----------|
| air_density_2m:kgm3      | numeric  |
| ceiling_height_agl:m     | numeric  |
| clear_sky_energy_1h:J    | numeric  |
| clear_sky_rad:W          | numeric  |
| cloud_base_agl:m         | numeric  |
| dew or rime:idx          | category |

dew\_point\_2m:K numeric diffuse\_rad:W numeric diffuse\_rad\_1h:J numeric direct\_rad:W numeric direct rad 1h:J numeric effective\_cloud\_cover:p numeric elevation:m category estimated\_diff\_hours numeric fresh\_snow\_12h:cm numeric fresh\_snow\_1h:cm numeric fresh\_snow\_24h:cm numeric fresh\_snow\_3h:cm numeric fresh\_snow\_6h:cm numeric hour numeric is\_day:idx category is\_in\_shadow:idx category is\_weekend category location category month category msl pressure:hPa numeric precip\_5min:mm numeric precip\_type\_5min:idx category pressure\_100m:hPa numeric pressure\_50m:hPa numeric prob\_rime:p numeric rain\_water:kgm2 category relative\_humidity\_1000hPa:p numeric sfc\_pressure:hPa numeric snow\_depth:cm numeric snow\_melt\_10min:mm category snow\_water:kgm2 numeric sun\_azimuth:d numeric sun\_elevation:d numeric super\_cooled\_liquid\_water:kgm2 category t 1000hPa:K numeric total\_cloud\_cover:p numeric visibility:m numeric weekday category wind\_speed\_10m:ms numeric wind\_speed\_u\_10m:ms numeric wind\_speed\_v\_10m:ms numeric wind\_speed\_w\_1000hPa:ms category numeric У year category

#### test\_data dataset summary

count unique top freq mean \absolute\_humidity\_2m:gm3 2160 106 8.206482

| air_density_2m:kgm3                       | 2160 | 153  |   |     | 1.232807     |
|---|------|------|---|-----|--------------|
| ceiling_height_agl:m                      | 1473 | 1391 |   |     | 2938.389648  |
| clear_sky_energy_1h:J                     | 2160 | 1807 |   |     | 1227746.75   |
| clear_sky_rad:W                           | 2160 | 1044 |   |     | 341.056641   |
| cloud_base_agl:m                          | 1879 | 1771 |   |     | 1797.160156  |
| dew_or_rime:idx                           | 2160 | 3    |   |     | 0.040741     |
| dew_point_2m:K                            | 2160 | 202  |   |     | 280.783203   |
| diffuse_rad:W                             | 2160 | 985  |   |     | 84.915688    |
| diffuse_rad_1h:J                          | 2160 | 1806 |   |     | 305696.5     |
| direct_rad:W                              | 2160 | 916  |   |     | 114.279816   |
| direct_rad_1h:J                           | 2160 | 1634 |   |     | 411408.875   |
| effective_cloud_cover:p                   | 2160 | 590  |   |     | 64.113792    |
| elevation:m                               | 2160 | 3    |   |     | 12.333333    |
| estimated_diff_hours                      | 2160 | 24   |   |     | 27.5         |
| fresh_snow_12h:cm                         | 2160 | 2    |   |     | 0.000185     |
| fresh_snow_1h:cm                          | 2160 | 2    |   |     | 0.000185     |
| fresh_snow_24h:cm                         | 2160 | 2    |   |     | 0.000185     |
| fresh_snow_3h:cm                          | 2160 | 2    |   |     | 0.000185     |
| fresh_snow_6h:cm                          | 2160 | 2    |   |     | 0.000185     |
| hour                                      | 2160 | 24   |   |     | 11.5         |
| is_day:idx                                | 2160 | 2    |   |     | 0.795833     |
| is_in_shadow:idx                          | 2160 | 2    |   |     | 0.24537      |
| is_weekend                                | 2160 | 2    |   |     | 0.366667     |
| location                                  | 2160 | 3    | Α | 720 |              |
| month                                     | 2160 | 3    |   |     | 5.666667     |
| msl_pressure:hPa                          | 2160 | 321  |   |     | 1016.805786  |
| precip_5min:mm                            | 2160 | 27   |   |     | 0.00775      |
| <pre>precip_type_5min:idx</pre>           | 2160 | 3    |   |     | 0.065741     |
| pressure_100m:hPa                         | 2160 | 359  |   |     | 1002.970825  |
| pressure_50m:hPa                          | 2160 | 356  |   |     | 1009.007202  |
| <pre>prob_rime:p</pre>                    | 2160 | 3    |   |     | 0.01588      |
| rain_water:kgm2                           | 2160 | 8    |   |     | 0.013056     |
| relative_humidity_1000hPa:p               | 2160 | 538  |   |     | 70.920792    |
| sfc_pressure:hPa                          | 2160 | 363  |   |     | 1015.070374  |
| <pre>snow_depth:cm</pre>                  | 2160 | 1    |   |     | 0.0          |
| snow_melt_10min:mm                        | 2160 | 1    |   |     | 0.0          |
| snow_water:kgm2                           | 2160 | 16   |   |     | 0.060972     |
| sun_azimuth:d                             | 2160 | 1830 |   |     | 183.166199   |
| sun_elevation:d                           | 2160 | 1623 |   |     | 20.292332    |
| <pre>super_cooled_liquid_water:kgm2</pre> | 2160 | 7    |   |     | 0.065463     |
| t_1000hPa:K                               | 2160 | 254  |   |     | 284.737732   |
| total_cloud_cover:p                       | 2160 | 553  |   |     | 69.298981    |
| visibility:m                              | 2160 | 2155 |   |     | 33304.636719 |
| weekday                                   | 2160 | 7    |   |     | 3.233333     |
| wind_speed_10m:ms                         | 2160 | 83   |   |     | 2.946759     |
| wind_speed_u_10m:ms                       | 2160 | 123  |   |     | 1.650694     |
| wind_speed_v_10m:ms                       | 2160 | 80   |   |     | -0.187176    |
| wind_speed_w_1000hPa:ms                   | 2160 | 2    |   |     | 0.000324     |

|   | std          | min        | 25%          | \ |
|---|--------------|------------|--------------|---|
| absolute_humidity_2m:gm3                  | 2.201396     | 3.2        | 6.6          | \ |
| air_density_2m:kgm3                       | 0.032116     | 1.142      | 1.209        |   |
| ceiling_height_agl:m                      | 2913.641113  | 30.6       | 891.799988   |   |
| clear_sky_energy_1h:J                     | 1104468.625  | 0.0        | 64338.124023 |   |
| clear_sky_rad:W                           | 307.729095   | 0.0        | 13.65        |   |
| cloud_base_agl:m                          | 2046.394409  | 29.799999  | 486.899994   |   |
| dew_or_rime:idx                           | 0.202365     | -1.0       | 0.0          |   |
|   | 4.378817     |            |              |   |
| dew_point_2m:K                            |              | 268.0      | 277.899994   |   |
| diffuse_rad:W                             | 78.422508    | 0.0        | 6.925        |   |
| diffuse_rad_1h:J                          | 278146.25    | 0.0        | 36756.901367 |   |
| direct_rad:W                              | 171.838226   | 0.0        | 0.0          |   |
| direct_rad_1h:J                           | 611480.125   | 0.0        | 86.575001    |   |
| effective_cloud_cover:p                   | 37.947498    | 0.0        | 30.700001    |   |
| elevation:m                               | 8.261587     | 6.0        | 6.0          |   |
| estimated_diff_hours                      | 6.923789     | 16.0       | 21.75        |   |
| fresh_snow_12h:cm                         | 0.008607     | 0.0        | 0.0          |   |
| fresh_snow_1h:cm                          | 0.008607     | 0.0        | 0.0          |   |
| fresh_snow_24h:cm                         | 0.008607     | 0.0        | 0.0          |   |
| fresh_snow_3h:cm                          | 0.008607     | 0.0        | 0.0          |   |
| fresh_snow_6h:cm                          | 0.008607     | 0.0        | 0.0          |   |
| hour                                      | 6.923789     | 0.0        | 5.75         |   |
| is_day:idx                                | 0.403185     | 0.0        | 1.0          |   |
| is_in_shadow:idx                          | 0.430406     | 0.0        | 0.0          |   |
| is_weekend                                | 0.482006     | 0.0        | 0.0          |   |
| location                                  |              |            |              |   |
| month                                     | 0.596423     | 5.0        | 5.0          |   |
| msl_pressure:hPa                          | 9.728754     | 986.099976 | 1011.5       |   |
| <pre>precip_5min:mm</pre>                 | 0.033776     | 0.0        | 0.0          |   |
| <pre>precip_type_5min:idx</pre>           | 0.249747     | 0.0        | 0.0          |   |
| pressure_100m:hPa                         | 9.644145     | 971.799988 | 997.799988   |   |
| pressure_50m:hPa                          | 9.74076      | 977.700012 | 1003.799988  |   |
| prob_rime:p                               | 0.551282     | 0.0        | 0.0          |   |
| rain_water:kgm2                           | 0.055256     | 0.0        | 0.0          |   |
| relative_humidity_1000hPa:p               | 15.725973    | 23.9       | 60.275       |   |
| sfc_pressure:hPa                          | 9.840412     | 983.5      | 1009.799988  |   |
| snow_depth:cm                             | 0.0          | 0.0        | 0.0          |   |
| snow_melt_10min:mm                        | 0.0          | -0.0       | -0.0         |   |
| snow_water:kgm2                           | 0.219562     | 0.0        | 0.0          |   |
| sun_azimuth:d                             | 109.193207   | 8.27       | 85.359253    |   |
| sun_elevation:d                           | 18.681047    | -11.617    | 1.96475      |   |
| <pre>super_cooled_liquid_water:kgm2</pre> | 0.115824     | 0.0        | 0.0          |   |
| t_1000hPa:K                               | 5.839595     | 273.700012 | 279.799988   |   |
| total_cloud_cover:p                       | 38.41222     | 0.0        | 32.799999    |   |
| visibility:m                              | 15624.633789 | 874.400024 | 19635.100098 |   |
| weekday                                   | 2.186573     | 0.0        | 1.0          |   |
| " o o i i a a y                           | 2.100070     | 0.0        | 1.0          |   |

| wind_speed_10m:ms                         | 1.733865      | 0.0           | 1.5          |   |
|---|---------------|---------------|--------------|---|
| wind_speed_u_10m:ms                       | 2.578466      | -4.3          | -0.2         |   |
| wind_speed_v_10m:ms                       | 1.50826       | -4.4          | -1.3         |   |
| wind_speed_w_1000hPa:ms                   | 0.005685      | -0.0          | 0.0          |   |
| year                                      | 0.0           | 2023.0        | 2023.0       |   |
|   |               |               |              |   |
|   | 50%           | 75%           | max          | \ |
| absolute_humidity_2m:gm3                  | 8.0           | 10.0          | 14.2         |   |
| air_density_2m:kgm3                       | 1.238         | 1.26          | 1.301        |   |
| <pre>ceiling_height_agl:m</pre>           | 1553.900024   | 4021.300049   | 11468.0      |   |
| clear_sky_energy_1h:J                     | 1056303.125   | 2372037.5     | 3005707.0    |   |
| clear_sky_rad:W                           | 273.849991    | 646.874985    | 835.099976   |   |
| cloud_base_agl:m                          | 997.799988    | 2298.300049   | 11467.799805 |   |
| dew_or_rime:idx                           | 0.0           | 0.0           | 1.0          |   |
| dew_point_2m:K                            | 281.0         | 284.299988    | 290.200012   |   |
| diffuse_rad:W                             | 73.700001     | 135.600006    | 312.600006   |   |
| diffuse_rad_1h:J                          | 272526.046875 | 488256.03125  | 1086246.25   |   |
| direct_rad:W                              | 16.200001     | 180.399994    | 668.0        |   |
| direct_rad_1h:J                           | 60416.199219  | 686746.859375 | 2403444.25   |   |
| effective_cloud_cover:p                   | 77.75         | 100.0         | 100.0        |   |
| elevation:m                               | 7.0           | 24.0          | 24.0         |   |
| estimated_diff_hours                      | 27.5          | 33.25         | 39.0         |   |
| fresh_snow_12h:cm                         | 0.0           | 0.0           | 0.4          |   |
| fresh_snow_1h:cm                          | 0.0           | 0.0           | 0.4          |   |
| fresh_snow_24h:cm                         | 0.0           | 0.0           | 0.4          |   |
| fresh_snow_3h:cm                          | 0.0           | 0.0           | 0.4          |   |
| fresh_snow_6h:cm                          | 0.0           | 0.0           | 0.4          |   |
| hour                                      | 11.5          | 17.25         | 23.0         |   |
| is_day:idx                                | 1.0           | 1.0           | 1.0          |   |
| is_in_shadow:idx                          | 0.0           | 0.0           | 1.0          |   |
| is_weekend                                | 0.0           | 1.0           | 1.0          |   |
| location                                  |               |               |              |   |
| month                                     | 6.0           | 6.0           | 7.0          |   |
| msl_pressure:hPa                          | 1020.599976   | 1023.799988   | 1029.599976  |   |
| <pre>precip_5min:mm</pre>                 | 0.0           | 0.0           | 0.34         |   |
| <pre>precip_type_5min:idx</pre>           | 0.0           | 0.0           | 2.0          |   |
| pressure_100m:hPa                         | 1006.25       | 1010.099976   | 1016.400024  |   |
| pressure_50m:hPa                          | 1012.299988   | 1016.200012   | 1022.5       |   |
| <pre>prob_rime:p</pre>                    | 0.0           | 0.0           | 23.0         |   |
| rain_water:kgm2                           | 0.0           | 0.0           | 0.7          |   |
| relative_humidity_1000hPa:p               | 73.900002     | 83.699997     | 98.900002    |   |
| sfc_pressure:hPa                          | 1018.299988   | 1022.299988   | 1028.699951  |   |
| <pre>snow_depth:cm</pre>                  | 0.0           | 0.0           | 0.0          |   |
| <pre>snow_melt_10min:mm</pre>             | 0.0           | 0.0           | 0.0          |   |
| snow_water:kgm2                           | 0.0           | 0.0           | 3.4          |   |
| sun_azimuth:d                             | 184.236       | 279.576248    | 356.984009   |   |
| sun_elevation:d                           | 18.54         | 38.102499     | 49.902       |   |
| <pre>super_cooled_liquid_water:kgm2</pre> | 0.0           | 0.1           | 0.6          |   |

| 0_1000m a.m                 | 20111    |         | 200.    | 200000  | 002    |          |   |
|-----------------------------|----------|---------|---------|---------|--------|----------|---|
| total_cloud_cover:p         | 95.3     | 00003   |         | 100.0   |        | 100.0    |   |
| visibility:m                | 37623.0  | 50781   | 45378.  | 099609  | 63863  | .800781  |   |
| weekday                     |          | 3.0     |         | 5.0     |        | 6.0      |   |
| wind_speed_10m:ms           |          | 2.7     |         | 4.0     |        | 8.8      |   |
| wind_speed_u_10m:ms         |          | 1.6     |         | 3.525   |        | 8.8      |   |
| - <b>-</b>                  |          |         |         |         |        |          |   |
| wind_speed_v_10m:ms         |          | -0.3    |         | 0.8     |        | 4.0      |   |
| wind_speed_w_1000hPa:ms     |          | 0.0     |         | 0.0     |        | 0.1      |   |
| year                        | 2        | 023.0   |         | 2023.0  |        | 2023.0   |   |
|                             |          |         |         |         |        |          |   |
|                             | dtypes : | missing | g_count | missing | _ratio | raw_type | \ |
| absolute_humidity_2m:gm3    | float32  |         |         |         |        | float    |   |
| air_density_2m:kgm3         | float32  |         |         |         |        | float    |   |
| ceiling_height_agl:m        | float32  |         | 687     | 0.      | 318056 | float    |   |
| clear_sky_energy_1h:J       | float32  |         |         |         |        | float    |   |
| clear_sky_rad:W             | float32  |         |         |         |        | float    |   |
| cloud_base_agl:m            | float32  |         | 281     | 0       | 130093 | float    |   |
| _                           |          |         | 201     | 0.      | 130033 | float    |   |
| dew_or_rime:idx             | float32  |         |         |         |        |          |   |
| dew_point_2m:K              | float32  |         |         |         |        | float    |   |
| diffuse_rad:W               | float32  |         |         |         |        | float    |   |
| diffuse_rad_1h:J            | float32  |         |         |         |        | float    |   |
| direct_rad:W                | float32  |         |         |         |        | float    |   |
| direct_rad_1h:J             | float32  |         |         |         |        | float    |   |
| effective_cloud_cover:p     | float32  |         |         |         |        | float    |   |
| elevation:m                 | float32  |         |         |         |        | float    |   |
| estimated_diff_hours        | int64    |         |         |         |        | int      |   |
| fresh_snow_12h:cm           | float32  |         |         |         |        | float    |   |
| fresh_snow_1h:cm            | float32  |         |         |         |        | float    |   |
| fresh_snow_24h:cm           | float32  |         |         |         |        | float    |   |
|                             |          |         |         |         |        |          |   |
| fresh_snow_3h:cm            | float32  |         |         |         |        | float    |   |
| fresh_snow_6h:cm            | float32  |         |         |         |        | float    |   |
| hour                        | int64    |         |         |         |        | int      |   |
| is_day:idx                  | float32  |         |         |         |        | float    |   |
| is_in_shadow:idx            | float32  |         |         |         |        | float    |   |
| is_weekend                  | int64    |         |         |         |        | int      |   |
| location                    | object   |         |         |         |        | object   |   |
| month                       | int64    |         |         |         |        | int      |   |
| msl_pressure:hPa            | float32  |         |         |         |        | float    |   |
| precip_5min:mm              | float32  |         |         |         |        | float    |   |
| precip_type_5min:idx        | float32  |         |         |         |        | float    |   |
|                             | float32  |         |         |         |        | float    |   |
| pressure_100m:hPa           |          |         |         |         |        |          |   |
| pressure_50m:hPa            | float32  |         |         |         |        | float    |   |
| prob_rime:p                 | float32  |         |         |         |        | float    |   |
| rain_water:kgm2             | float32  |         |         |         |        | float    |   |
| relative_humidity_1000hPa:p | float32  |         |         |         |        | float    |   |
| sfc_pressure:hPa            | float32  |         |         |         |        | float    |   |
| snow_depth:cm               | float32  |         |         |         |        | float    |   |
| snow_melt_10min:mm          | float32  |         |         |         |        | float    |   |
|                             |          |         |         |         |        |          |   |

284.799988

288.299988

302.200012

t\_1000hPa:K

| <pre>snow_water:kgm2</pre>                | float32 | float |
|---|---------|-------|
| sun_azimuth:d                             | float32 | float |
| sun_elevation:d                           | float32 | float |
| <pre>super_cooled_liquid_water:kgm2</pre> | float32 | float |
| t_1000hPa:K                               | float32 | float |
| total_cloud_cover:p                       | float32 | float |
| visibility:m                              | float32 | float |
| weekday                                   | int64   | int   |
| wind_speed_10m:ms                         | float32 | float |
| wind_speed_u_10m:ms                       | float32 | float |
| wind_speed_v_10m:ms                       | float32 | float |
| wind_speed_w_1000hPa:ms                   | float32 | float |
| year                                      | int64   | int   |

## variable\_type special\_types

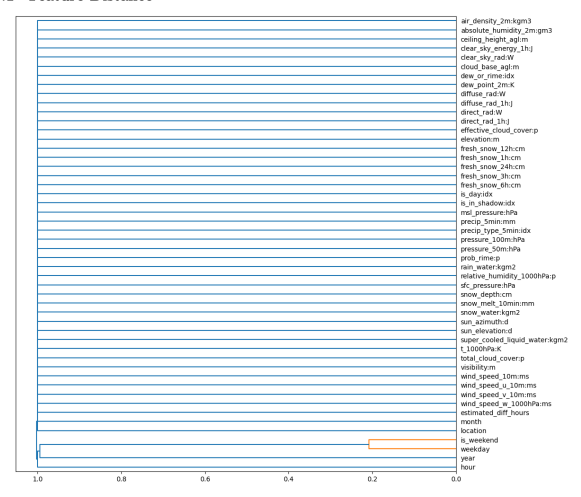
|                                 | ·        |  |
|---------------------------------|----------|--|
| absolute_humidity_2m:gm3        | numeric  |  |
| air_density_2m:kgm3             | numeric  |  |
| ceiling_height_agl:m            | numeric  |  |
| clear_sky_energy_1h:J           | numeric  |  |
| clear_sky_rad:W                 | numeric  |  |
| cloud_base_agl:m                | numeric  |  |
| dew_or_rime:idx                 | category |  |
| dew_point_2m:K                  | numeric  |  |
| diffuse_rad:W                   | numeric  |  |
| diffuse_rad_1h:J                | numeric  |  |
| direct_rad:W                    | numeric  |  |
| direct_rad_1h:J                 | numeric  |  |
| effective_cloud_cover:p         | numeric  |  |
| elevation:m                     | category |  |
| estimated_diff_hours            | numeric  |  |
| fresh_snow_12h:cm               | category |  |
| fresh_snow_1h:cm                | category |  |
| fresh_snow_24h:cm               | category |  |
| fresh_snow_3h:cm                | category |  |
| fresh_snow_6h:cm                | category |  |
| hour                            | numeric  |  |
| is_day:idx                      | category |  |
| is_in_shadow:idx                | category |  |
| is_weekend                      | category |  |
| location                        | category |  |
| month                           | category |  |
| msl_pressure:hPa                | numeric  |  |
| <pre>precip_5min:mm</pre>       | numeric  |  |
| <pre>precip_type_5min:idx</pre> | category |  |
| pressure_100m:hPa               | numeric  |  |
| pressure_50m:hPa                | numeric  |  |
| <pre>prob_rime:p</pre>          | category |  |
| rain_water:kgm2                 | category |  |
|                                 |          |  |

relative\_humidity\_1000hPa:p numeric sfc\_pressure:hPa numeric snow\_depth:cm category snow\_melt\_10min:mm category snow\_water:kgm2 category sun\_azimuth:d numeric sun\_elevation:d numeric super\_cooled\_liquid\_water:kgm2 category t\_1000hPa:K numeric total\_cloud\_cover:p numeric visibility:m numeric weekday category wind\_speed\_10m:ms numeric wind\_speed\_u\_10m:ms numeric wind\_speed\_v\_10m:ms numeric wind\_speed\_w\_1000hPa:ms category year category

### Types warnings summary

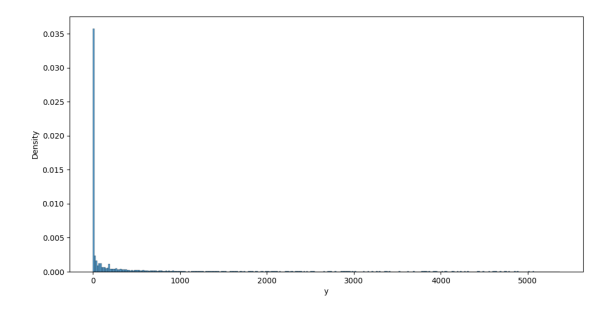
train\_data test\_data warnings estimated\_diff\_hours float int warning y float -- warning

#### 1.0.1 Feature Distance



# [4]: auto.target\_analysis(train\_data=X\_train, label="y")

## 1.1 Target variable analysis

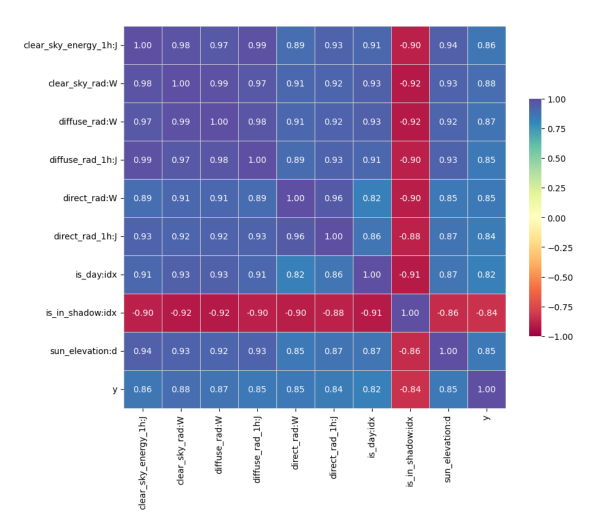


## 1.1.1 Distribution fits for target variable

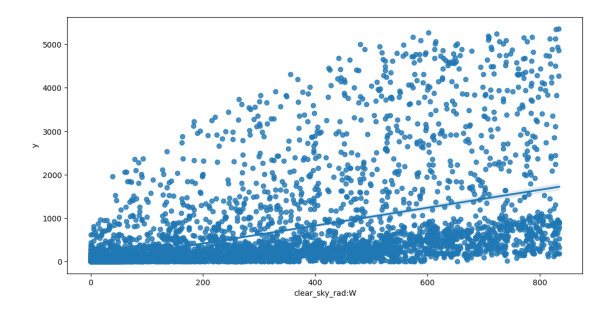
• none of the attempted distribution fits satisfy specified minimum p-value threshold: 0.01

## 1.1.2 Target variable correlations

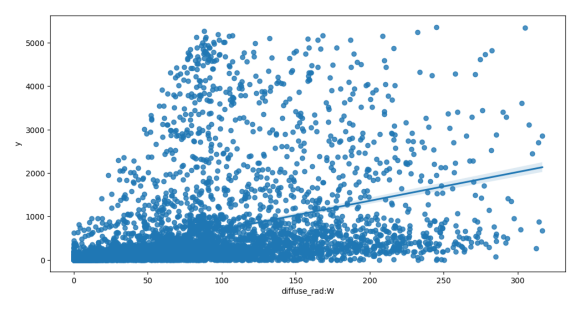
train\_data - spearman correlation matrix; focus: absolute correlation for y >= 0.5 (sample size: 10000)



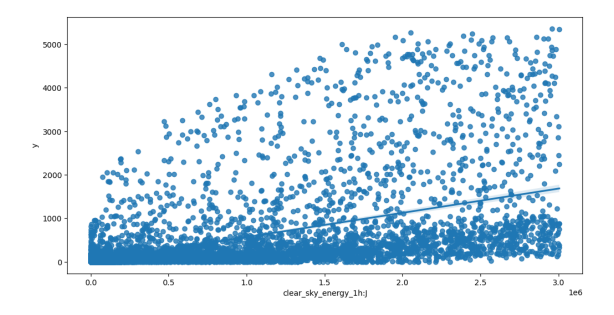
Feature interaction between clear\_sky\_rad:W/y in train\_data (sample size: 10000)



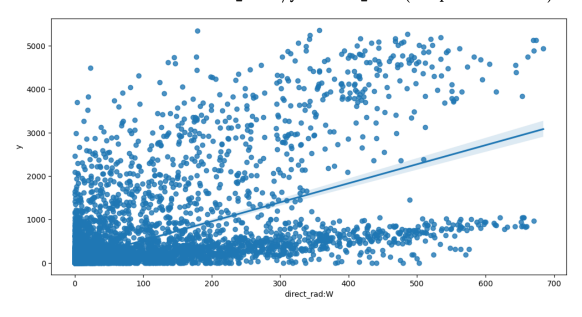
Feature interaction between diffuse\_rad:W/y in train\_data (sample size: 10000)



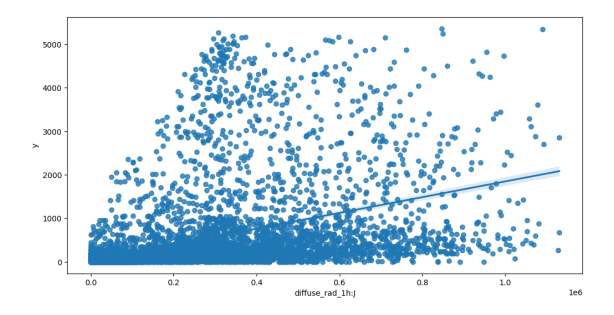
Feature interaction between clear\_sky\_energy\_1h:J/y in train\_data (sample size: 10000)



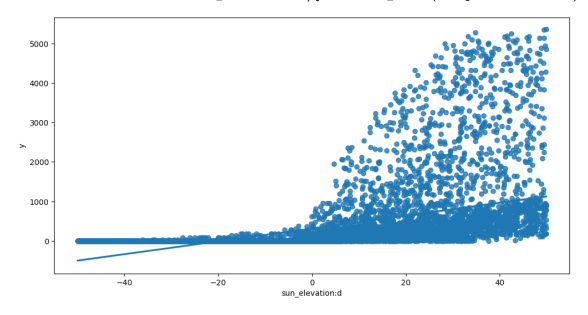
Feature interaction between direct\_rad:W/y in train\_data (sample size: 10000)



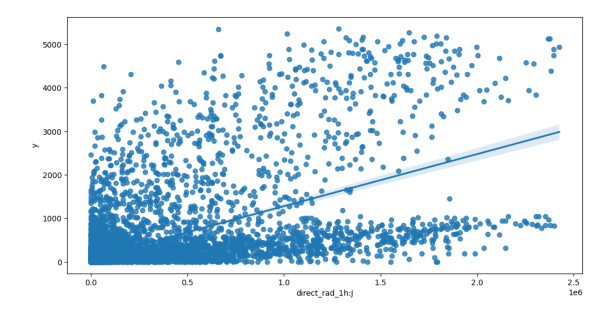
Feature interaction between diffuse\_rad\_1h:J/y in train\_data (sample size: 10000)



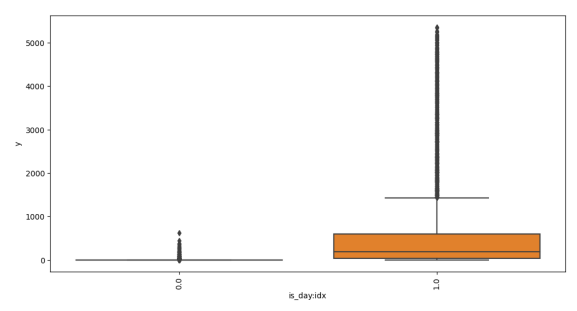
Feature interaction between  $sun_elevation:d/y$  in train\_data (sample size: 10000)



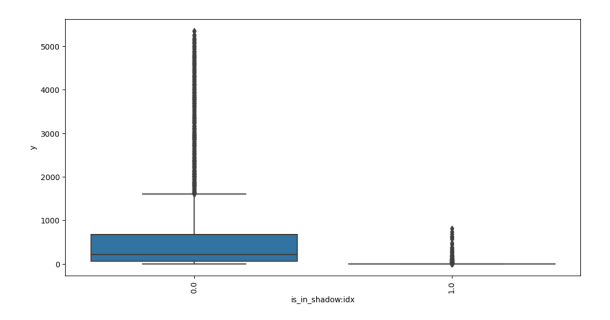
Feature interaction between  $direct_rad_1h:J/y$  in  $train_data$  (sample size: 10000)



Feature interaction between is\_day:idx/y in train\_data (sample size: 10000)



Feature interaction between is\_in\_shadow:idx/y in train\_data (sample size: 10000)



# 2 Starting

```
[5]: import os
     # Get the last submission number
     last_submission_number = int(max([int(filename.split('_')[1].split('.')[0]) for_
      ⇔filename in os.listdir('submissions') if "submission" in filename]))
     print("Last submission number:", last_submission_number)
     print("Now creating submission number:", last_submission_number + 1)
     # Create the new filename
     new_filename = f'submission_{last_submission_number + 1}'
     hello = os.environ.get('HELLO')
     if hello is not None:
         new_filename += f'_{hello}'
     print("New filename:", new_filename)
    Last submission number: 84
    Now creating submission number: 85
    New filename: submission_85_jorge
[6]: from autogluon.tabular import TabularDataset, TabularPredictor
     train_data = TabularDataset('X_train_raw.csv')
     train_data.drop(columns=['ds'], inplace=True)
```

```
label = 'y'
     metric = 'mean_absolute_error'
     time_limit = 60
     presets = 'best_quality'
[7]: predictors = [None, None, None]
[8]: loc = "A"
     print(f"Training model for location {loc}...")
     predictor = TabularPredictor(label=label, eval_metric=metric,__
      →path=f"AutogluonModels/{new_filename}_{loc}").
      fit(train_data[train_data["location"] == loc], time_limit=time_limit,__
      ⇔presets=presets)
     predictors[0] = predictor
    Presets specified: ['best_quality']
    Stack configuration (auto_stack=True): num_stack_levels=1, num_bag_folds=8,
    num_bag_sets=20
    Beginning AutoGluon training ... Time limit = 60s
    AutoGluon will save models to "AutogluonModels/submission_85_jorge A/"
    AutoGluon Version: 0.8.1
    Python Version:
                        3.10.12
    Operating System:
                        Darwin
    Platform Machine:
                        arm64
    Platform Version: Darwin Kernel Version 22.1.0: Sun Oct 9 20:15:09 PDT 2022;
    root:xnu-8792.41.9~2/RELEASE ARM64 T6000
    Disk Space Avail: 16.44 GB / 494.38 GB (3.3%)
    Train Data Rows:
                        34085
    Train Data Columns: 50
    Label Column: y
    Preprocessing data ...
    AutoGluon infers your prediction problem is: 'regression' (because dtype of
    label-column == float and many unique label-values observed).
            Label info (max, min, mean, stddev): (5733.42, 0.0, 630.59471,
    1165.90242)
            If 'regression' is not the correct problem_type, please manually specify
    the problem type parameter during predictor init (You may specify problem type
    as one of: ['binary', 'multiclass', 'regression'])
    Using Feature Generators to preprocess the data ...
    Fitting AutoMLPipelineFeatureGenerator...
            Available Memory:
                                                  4806.38 MB
            Train Data (Original) Memory Usage: 15.34 MB (0.3% of available memory)
            Inferring data type of each feature based on column values. Set
    feature_metadata_in to manually specify special dtypes of the features.
            Stage 1 Generators:
                    Fitting AsTypeFeatureGenerator...
                            Note: Converting 2 features to boolean dtype as they
```

```
only contain 2 unique values.
Training model for location A...
        Stage 2 Generators:
                Fitting FillNaFeatureGenerator...
        Stage 3 Generators:
                Fitting IdentityFeatureGenerator...
        Stage 4 Generators:
                Fitting DropUniqueFeatureGenerator...
        Stage 5 Generators:
                Fitting DropDuplicatesFeatureGenerator...
        Useless Original Features (Count: 1): ['location']
                These features carry no predictive signal and should be manually
investigated.
                This is typically a feature which has the same value for all
rows.
                These features do not need to be present at inference time.
        Types of features in original data (raw dtype, special dtypes):
                ('float', []): 44 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear sky rad:W', ...]
                ('int', []) : 5 | ['hour', 'weekday', 'is_weekend', 'month',
'year']
        Types of features in processed data (raw dtype, special dtypes):
                ('float', []) : 43 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 4 | ['hour', 'weekday', 'month', 'year']
                ('int', ['bool']) : 2 | ['elevation:m', 'is_weekend']
        0.3s = Fit runtime
        49 features in original data used to generate 49 features in processed
data.
        Train Data (Processed) Memory Usage: 12.88 MB (0.3% of available memory)
Data preprocessing and feature engineering runtime = 0.47s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean_absolute_error'
        This metric's sign has been flipped to adhere to being higher is better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
User-specified model hyperparameters to be fit:
        'NN_TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
```

```
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag args': {'name suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
AutoGluon will fit 2 stack levels (L1 to L2) ...
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif_BAG_L1 ... Training model for up to 39.67s of the
59.5s of remaining time.
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 1063.18s compared to 51.44s of available time.
        Time limit exceeded... Skipping KNeighborsUnif_BAG_L1.
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 23.89s of the
43.73s of remaining time.
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 1145.59s compared to 31.02s of available time.
        Time limit exceeded... Skipping KNeighborsDist BAG L1.
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 6.97s of the
26.81s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -190.3149
                         = Validation score (-mean_absolute_error)
        3.13s
                             runtime
                = Training
        0.65s
                = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble_L2 ... Training model for up to 59.53s of the
15.38s of remaining time.
        -190.3149
                         = Validation score (-mean absolute error)
        0.0s
                 = Training
                              runtime
        0.0s
                 = Validation runtime
Fitting 9 L2 models ...
Fitting model: LightGBMXT_BAG_L2 ... Training model for up to 15.35s of the
15.33s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -168.6497
                         = Validation score (-mean_absolute_error)
        14.67s
               = Training
                              runtime
        18.32s
                 = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble_L3 ... Training model for up to 59.53s of the
-6.52s of remaining time.
```

```
-168.6497
                             = Validation score (-mean_absolute_error)
            0.0s
                   = Training
                                  runtime
            0.01s
                     = Validation runtime
    AutoGluon training complete, total runtime = 66.69s ... Best model:
    "WeightedEnsemble L3"
    TabularPredictor saved. To load, use: predictor =
    TabularPredictor.load("AutogluonModels/submission 85 jorge A/")
[9]: loc = "B"
     print(f"Training model for location {loc}...")
     predictor = TabularPredictor(label=label, eval metric=metric,
      →path=f"AutogluonModels/{new_filename}_{loc}").

-fit(train data[train data["location"] == loc], time limit=time limit, | |

      ⇔presets=presets)
     predictors[1] = predictor
    Presets specified: ['best quality']
    Stack configuration (auto stack=True): num stack levels=1, num bag folds=8,
    num_bag_sets=20
    Beginning AutoGluon training ... Time limit = 60s
    AutoGluon will save models to "AutogluonModels/submission_85_jorge_B/"
    AutoGluon Version: 0.8.1
    Python Version:
                        3.10.12
                        Darwin
    Operating System:
    Platform Machine:
                        arm64
    Platform Version:
                        Darwin Kernel Version 22.1.0: Sun Oct 9 20:15:09 PDT 2022;
    root:xnu-8792.41.9~2/RELEASE_ARM64_T6000
    Disk Space Avail:
                       16.33 GB / 494.38 GB (3.3%)
    Training model for location B...
    Train Data Rows:
                        32844
    Train Data Columns: 50
    Label Column: y
    Preprocessing data ...
    AutoGluon infers your prediction problem is: 'regression' (because dtype of
    label-column == float and many unique label-values observed).
            Label info (max, min, mean, stddev): (1152.3, -0.0, 96.82478, 193.94649)
            If 'regression' is not the correct problem type, please manually specify
    the problem type parameter during predictor init (You may specify problem type
    as one of: ['binary', 'multiclass', 'regression'])
    Using Feature Generators to preprocess the data ...
    Fitting AutoMLPipelineFeatureGenerator...
            Available Memory:
                                                  4114.68 MB
            Train Data (Original) Memory Usage: 14.78 MB (0.4% of available memory)
            Inferring data type of each feature based on column values. Set
    feature_metadata_in to manually specify special dtypes of the features.
            Stage 1 Generators:
                    Fitting AsTypeFeatureGenerator...
```

```
Note: Converting 2 features to boolean dtype as they
only contain 2 unique values.
        Stage 2 Generators:
                Fitting FillNaFeatureGenerator...
        Stage 3 Generators:
                Fitting IdentityFeatureGenerator...
        Stage 4 Generators:
                Fitting DropUniqueFeatureGenerator...
        Stage 5 Generators:
                Fitting DropDuplicatesFeatureGenerator...
        Useless Original Features (Count: 1): ['location']
                These features carry no predictive signal and should be manually
investigated.
                This is typically a feature which has the same value for all
rows.
                These features do not need to be present at inference time.
        Types of features in original data (raw dtype, special dtypes):
                ('float', []): 44 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', [])
                            : 5 | ['hour', 'weekday', 'is_weekend', 'month',
'year']
        Types of features in processed data (raw dtype, special dtypes):
                ('float', [])
                                  : 43 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', [])
                              : 4 | ['hour', 'weekday', 'month', 'year']
                ('int', ['bool']) : 2 | ['elevation:m', 'is_weekend']
        0.5s = Fit runtime
        49 features in original data used to generate 49 features in processed
data.
        Train Data (Processed) Memory Usage: 12.42 MB (0.2% of available memory)
Data preprocessing and feature engineering runtime = 0.83s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean absolute error'
        This metric's sign has been flipped to adhere to being higher_is_better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval_metric parameter of Predictor()
User-specified model hyperparameters to be fit:
{
        'NN_TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
```

```
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
{'criterion': 'squared error', 'ag args': {'name suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
AutoGluon will fit 2 stack levels (L1 to L2) ...
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif_BAG_L1 ... Training model for up to 39.44s of the
59.16s of remaining time.
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 942.2s compared to 51.21s of available time.
        Time limit exceeded... Skipping KNeighborsUnif_BAG_L1.
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 24.96s of the
44.69s of remaining time.
       Not enough time to generate out-of-fold predictions for model. Estimated
time required was 952.68s compared to 32.41s of available time.
        Time limit exceeded... Skipping KNeighborsDist_BAG_L1.
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 10.37s of the
30.1s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -30.1773
                         = Validation score (-mean_absolute_error)
        10.99s
                 = Training
                              runtime
        6.29s
                 = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble_L2 ... Training model for up to 59.17s of the
14.63s of remaining time.
        -30.1773
                         = Validation score (-mean_absolute_error)
        0.0s
             = Training
                              runtime
        0.0s
                 = Validation runtime
Fitting 9 L2 models ...
Fitting model: LightGBMXT_BAG_L2 ... Training model for up to 14.61s of the
14.6s of remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -26.7524
                         = Validation score (-mean_absolute_error)
        14.92s
                = Training
                              runtime
                = Validation runtime
        16.33s
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble L3 ... Training model for up to 59.17s of the
-6.24s of remaining time.
        -26.7524
                         = Validation score (-mean_absolute_error)
```

```
0.01s = Training
                                   runtime
             0.0s
                      = Validation runtime
     AutoGluon training complete, total runtime = 66.32s ... Best model:
     "WeightedEnsemble L3"
     TabularPredictor saved. To load, use: predictor =
     TabularPredictor.load("AutogluonModels/submission_85_jorge_B/")
[10]: loc = "C"
      print(f"Training model for location {loc}...")
      predictor = TabularPredictor(label=label, eval_metric=metric,__
       ⇒path=f"AutogluonModels/{new filename} {loc}").
       fit(train_data[train_data["location"] == loc], time_limit=time_limit,__
       ⇔presets=presets)
      predictors[2] = predictor
     Presets specified: ['best quality']
     Stack configuration (auto_stack=True): num_stack_levels=1, num_bag_folds=8,
     num bag sets=20
     Beginning AutoGluon training ... Time limit = 60s
     AutoGluon will save models to "AutogluonModels/submission_85_jorge_C/"
     AutoGluon Version: 0.8.1
                         3.10.12
     Python Version:
                         Darwin
     Operating System:
                         arm64
     Platform Machine:
                         Darwin Kernel Version 22.1.0: Sun Oct 9 20:15:09 PDT 2022;
     Platform Version:
     root:xnu-8792.41.9~2/RELEASE_ARM64_T6000
     Disk Space Avail:
                         16.24 GB / 494.38 GB (3.3%)
     Train Data Rows:
                         26095
     Train Data Columns: 50
     Label Column: y
     Preprocessing data ...
     AutoGluon infers your prediction problem is: 'regression' (because dtype of
     label-column == float and label-values can't be converted to int).
             Label info (max, min, mean, stddev): (999.6, -0.0, 77.63106, 165.81688)
             If 'regression' is not the correct problem_type, please manually specify
     the problem_type parameter during predictor init (You may specify problem_type
     as one of: ['binary', 'multiclass', 'regression'])
     Training model for location C...
     Using Feature Generators to preprocess the data ...
     Fitting AutoMLPipelineFeatureGenerator...
             Available Memory:
                                                   4213.06 MB
             Train Data (Original) Memory Usage: 11.74 MB (0.3% of available memory)
             Inferring data type of each feature based on column values. Set
     feature_metadata_in to manually specify special dtypes of the features.
             Stage 1 Generators:
                     Fitting AsTypeFeatureGenerator...
                             Note: Converting 2 features to boolean dtype as they
```

```
only contain 2 unique values.
        Stage 2 Generators:
                Fitting FillNaFeatureGenerator...
        Stage 3 Generators:
                Fitting IdentityFeatureGenerator...
        Stage 4 Generators:
                Fitting DropUniqueFeatureGenerator...
        Stage 5 Generators:
                Fitting DropDuplicatesFeatureGenerator...
        Useless Original Features (Count: 1): ['location']
                These features carry no predictive signal and should be manually
investigated.
                This is typically a feature which has the same value for all
rows.
                These features do not need to be present at inference time.
        Types of features in original data (raw dtype, special dtypes):
                ('float', []) : 44 | ['absolute_humidity_2m:gm3',
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                ('int', []) : 5 | ['hour', 'weekday', 'is_weekend', 'month',
'year']
        Types of features in processed data (raw dtype, special dtypes):
                                  : 43 | ['absolute_humidity_2m:gm3',
                ('float', [])
'air_density_2m:kgm3', 'ceiling_height_agl:m', 'clear_sky_energy_1h:J',
'clear_sky_rad:W', ...]
                               : 4 | ['hour', 'weekday', 'month', 'year']
                ('int', [])
                ('int', ['bool']): 2 | ['elevation:m', 'is_weekend']
        0.4s = Fit runtime
        49 features in original data used to generate 49 features in processed
data.
        Train Data (Processed) Memory Usage: 9.86 MB (0.2% of available memory)
Data preprocessing and feature engineering runtime = 0.96s ...
AutoGluon will gauge predictive performance using evaluation metric:
'mean_absolute_error'
        This metric's sign has been flipped to adhere to being higher is better.
The metric score can be multiplied by -1 to get the metric value.
        To change this, specify the eval metric parameter of Predictor()
User-specified model hyperparameters to be fit:
        'NN TORCH': {},
        'GBM': [{'extra_trees': True, 'ag_args': {'name_suffix': 'XT'}}, {},
'GBMLarge'],
        'CAT': {},
        'XGB': {},
        'FASTAI': {},
        'RF': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name_suffix': 'Entr', 'problem_types': ['binary', 'multiclass']}},
```

```
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'XT': [{'criterion': 'gini', 'ag_args': {'name_suffix': 'Gini',
'problem_types': ['binary', 'multiclass']}}, {'criterion': 'entropy', 'ag_args':
{'name suffix': 'Entr', 'problem types': ['binary', 'multiclass']}},
{'criterion': 'squared_error', 'ag_args': {'name_suffix': 'MSE',
'problem_types': ['regression', 'quantile']}}],
        'KNN': [{'weights': 'uniform', 'ag_args': {'name_suffix': 'Unif'}},
{'weights': 'distance', 'ag_args': {'name_suffix': 'Dist'}}],
AutoGluon will fit 2 stack levels (L1 to L2) ...
Fitting 11 L1 models ...
Fitting model: KNeighborsUnif_BAG_L1 ... Training model for up to 39.34s of the
58.99s of remaining time.
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 518.12s compared to 51.11s of available time.
        Time limit exceeded... Skipping KNeighborsUnif_BAG_L1.
Fitting model: KNeighborsDist_BAG_L1 ... Training model for up to 29.27s of the
48.92s of remaining time.
        Not enough time to generate out-of-fold predictions for model. Estimated
time required was 624.12s compared to 38.02s of available time.
        Time limit exceeded... Skipping KNeighborsDist BAG L1.
Fitting model: LightGBMXT_BAG_L1 ... Training model for up to 17.23s of the
36.88s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -17.5578
                         = Validation score (-mean_absolute_error)
        16.96s = Training
                              runtime
        25.61s
                = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble_L2 ... Training model for up to 59.04s of the
12.3s of remaining time.
        -17.5578
                         = Validation score
                                              (-mean_absolute_error)
        0.0s
                 = Training
                              runtime
        0.0s
                 = Validation runtime
Fitting 9 L2 models ...
Fitting model: LightGBMXT BAG L2 ... Training model for up to 12.28s of the
12.27s of remaining time.
        Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -18.0967
                         = Validation score (-mean_absolute_error)
        6.9s
                = Training
                              runtime
        1.03s
                 = Validation runtime
Fitting model: LightGBM BAG_L2 ... Training model for up to 1.4s of the 1.39s of
remaining time.
       Fitting 8 child models (S1F1 - S1F8) | Fitting with
ParallelLocalFoldFittingStrategy
        -17.7787
                         = Validation score (-mean_absolute_error)
```

```
1.94s = Training
                              runtime
        0.15s
                = Validation runtime
Completed 1/20 k-fold bagging repeats ...
Fitting model: WeightedEnsemble_L3 ... Training model for up to 59.04s of the
-2.99s of remaining time.
        -17.664 = Validation score
                                      (-mean_absolute_error)
                = Training
                             runtime
                 = Validation runtime
AutoGluon training complete, total runtime = 63.22s ... Best model:
"WeightedEnsemble_L2"
TabularPredictor saved. To load, use: predictor =
TabularPredictor.load("AutogluonModels/submission_85_jorge_C/")
```

#### 3 Submit

```
[11]: import pandas as pd
import matplotlib.pyplot as plt

train_data_with_dates = TabularDataset('X_train_raw.csv')
train_data_with_dates["ds"] = pd.to_datetime(train_data_with_dates["ds"])

test_data = TabularDataset('X_test_raw.csv')
test_data["ds"] = pd.to_datetime(test_data["ds"])
#test_data
```

Loaded data from: X\_train\_raw.csv | Columns = 52 / 52 | Rows = 93024 -> 93024 Loaded data from: X\_test\_raw.csv | Columns = 51 / 51 | Rows = 2160 -> 2160

```
[12]: test_ids = TabularDataset('test.csv')
  test_ids["time"] = pd.to_datetime(test_ids["time"])
  # merge test_data with test_ids
  test_data_merged = pd.merge(test_data, test_ids, how="inner", right_on=["time", usual content of the conten
```

Loaded data from: test.csv | Columns = 4 / 4 | Rows = 2160 -> 2160

```
[13]: # predict, grouped by location
predictions = []
location_map = {
    "A": 0,
    "B": 1,
    "C": 2
}
for loc, group in test_data.groupby('location'):
    i = location_map[loc]
```

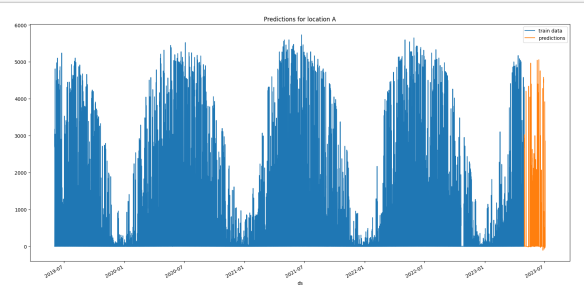
```
subset = test_data_merged[test_data_merged["location"] == loc].

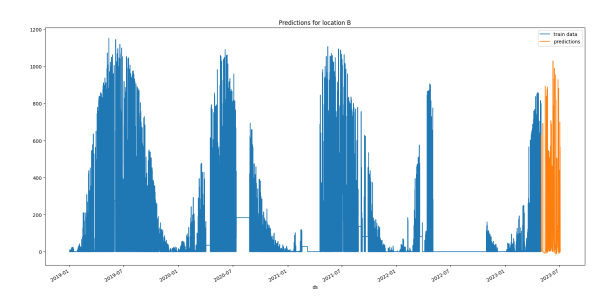
>reset_index(drop=True)
    #print(subset)

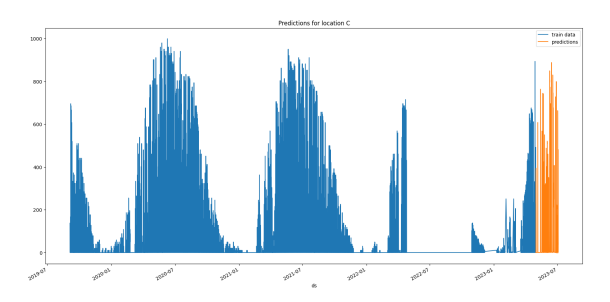
pred = predictors[i].predict(subset)

subset["prediction"] = pred

predictions.append(subset)
```







```
[15]: # concatenate predictions
submissions_df = pd.concat(predictions)
submissions_df = submissions_df[["id", "prediction"]]
submissions_df
```

```
[15]: id prediction
0 0 0.575202
1 1 0.349074
2 2 3.519410
3 3 42.247601
```

```
4
           4 339.057983
     715 2155 83.336426
     716 2156
                 51.588268
     717 2157 23.485344
     718 2158
                 2.975624
     719 2159 1.890490
     [2160 rows x 2 columns]
[16]: # Save the submission DataFrame to submissions folder, create new name based on
      alast submission, format is submission_<last_submission_number + 1>.csv
      # Save the submission
     print(f"Saving submission to submissions/{new filename}.csv")
     submissions_df.to_csv(os.path.join('submissions', f"{new_filename}.csv"),_u
       →index=False)
     Saving submission to submissions/submission_85_jorge.csv
[17]: # save this notebook to submissions folder
     import subprocess
      import os
     subprocess.run(["jupyter", "nbconvert", "--to", "pdf", "--output", os.path.
       ⇒join('notebook_pdfs', f"{new_filename}.pdf"), "autogluon_each_location.
       [NbConvertApp] Converting notebook autogluon_each_location.ipynb to pdf
     [NbConvertApp] Support files will be in notebook_pdfs/submission_85_jorge_files/
     [NbConvertApp] Making directory
     ./notebook_pdfs/submission_85_jorge_files/notebook_pdfs
     [NbConvertApp] Writing 133562 bytes to notebook.tex
     [NbConvertApp] Building PDF
     [NbConvertApp] Running xelatex 3 times: ['xelatex', 'notebook.tex', '-quiet']
     [NbConvertApp] Running bibtex 1 time: ['bibtex', 'notebook']
     [NbConvertApp] WARNING | bibtex had problems, most likely because there were no
     citations
     [NbConvertApp] PDF successfully created
     [NbConvertApp] Writing 1391325 bytes to notebook_pdfs/submission_85_jorge.pdf
[17]: CompletedProcess(args=['jupyter', 'nbconvert', '--to', 'pdf', '--output',
      'notebook_pdfs/submission_85_jorge.pdf', 'autogluon_each_location.ipynb'],
     returncode=0)
[19]: # feature importance
     location="A"
     split_time = pd.Timestamp("2022-10-28 22:00:00")
     estimated = train_data_with_dates[train_data_with_dates["ds"] >= split_time]
```

```
estimated = estimated[estimated["location"] == location]
predictors[0].feature_importance(feature_stage="original", data=estimated,__
stime_limit=60*10)
```

```
Traceback (most recent call last)
ValueError
/Users/jorgensandhaug/Desktop/tdt4173/data/autogluon_each_location.ipynb Cell 2
 □line 6
 <a href='vscode-notebook-cell:/Users/jorgensandhaug/Desktop/tdt4173/data/
→autogluon_each_location.ipynb#X55sZmlsZQ%3D%3D?line=3'>4</a> estimated =_□
 strain_data_with_dates[train_data_with_dates["ds"] >= split_time]
      <a href='vscode-notebook-cell:/Users/jorgensandhaug/Desktop/tdt4173/data/</pre>
 →autogluon each location.ipynb#X55sZmlsZQ%3D%3D?line=4'>5</a> estimated = 1
 ⇔estimated[estimated["location"] == location]
----> <a href='vscode-notebook-cell:/Users/jorgensandhaug/Desktop/tdt4173/data/
 autogluon_each_location.ipynb#X55sZmlsZQ%3D%3D?line=5'>6</a> predictors[0].
 ofeature_importance(feature_stage="original", data=test_data, time_limit=60*10
File /opt/homebrew/anaconda3/envs/ag/lib/python3.10/site-packages/autogluon/
 →tabular/predictor/predictor.py:2425, in TabularPredictor.
 ⇔silent)
   2422 if num_shuffle_sets is None:
   2423
            num shuffle sets = 10 if time limit else 5
-> 2425 fi_df = self._learner.get_feature_importance(
   2426
            model=model,
   2427
            X=data,
   2428
            features=features,
   2429
            feature stage=feature stage,
   2430
            subsample_size=subsample_size,
   2431
            time_limit=time_limit,
   2432
            num_shuffle_sets=num_shuffle_sets,
   2433
            silent=silent,
   2434 )
   2436 if include confidence band:
   2437
            if confidence_level <= 0.5 or confidence_level >= 1.0:
File /opt/homebrew/anaconda3/envs/ag/lib/python3.10/site-packages/autogluon/
 utabular/learner/abstract_learner.py:859, in AbstractTabularLearner.
 aget_feature_importance(self, model, X, y, features, feature_stage, ⊔
 ⇔subsample size, silent, **kwargs)
    857 if X is not None:
    858
            if y is None:
                X, y = self.extract label(X)
--> 859
    860
            y = self.label cleaner.transform(y)
            X, y = self._remove_nan_label_rows(X, y)
    861
```

```
File /opt/homebrew/anaconda3/envs/ag/lib/python3.10/site-packages/autogluon/
       utabular/learner/abstract_learner.py:811, in AbstractTabularLearner.
       →extract_label(self, X, error_if_missing)
          809 if self.label not in list(X.columns):
          810
                   if error_if_missing:
      --> 811
                       raise ValueError(f"Provided DataFrame does not contain label

¬column: {self.label}")
          812
                   else:
          813
                       return X, None
      ValueError: Provided DataFrame does not contain label column: y
[]: # feature importance
     observed = train_data_with_dates[train_data_with_dates["ds"] < split_time]</pre>
     observed = observed[observed["location"] == location]
     predictor.feature_importance(feature_stage="original", data=observed,__
      →time_limit=60*10)
[]: subprocess.run(["jupyter", "nbconvert", "--to", "pdf", "--output", os.path.
      →join('notebook_pdfs', f"{new_filename}_with_feature_importance.pdf"),

¬"autogluon_each_location.ipynb"])
      NameError
                                                    Traceback (most recent call last)
      /Users/skog/Documents/1-2023-autumn/school/TDT4173-machine-learning/project/
       →TDT4173/autogluon_each_location.ipynb Cell 22 line 1
      ----> <a href='vscode-notebook-cell:/Users/skog/Documents/1-2023-autumn/school/
       TDT4173-machine-learning/project/TDT4173/autogluon_each_location.

ipynb#X30sZmlsZQ%3D%3D?line=0'>1</a> subprocess.run(["jupyter", "nbconvert",

"--to", "pdf", "--output", os.path.join('notebook_pdfs', u
       of"{new_filename}_with_feature_importance.pdf"), "autogluon_each_location.
       ⇒ipynb"])
      NameError: name 'subprocess' is not defined
[]: import subprocess
     def execute_git_command(directory, command):
          """Execute a Git command in the specified directory."""
         try:
             result = subprocess.check_output(['git', '-C', directory] + command,__
      ⇔stderr=subprocess.STDOUT)
              return result.decode('utf-8').strip(), True
         except subprocess.CalledProcessError as e:
              print(f"Git command failed with message: {e.output.decode('utf-8').
      ⇔strip()}")
```

return e.output.decode('utf-8').strip(), False

```
git_repo_path = "."
branch_name = new_filename
# add datetime to branch name
branch_name += f"_{pd.Timestamp.now().strftime('%Y-%m-%d_%H-%M-%S')}"
commit_msg = "run result"
execute_git_command(git_repo_path, ['checkout', '-b',branch_name])
# Navigate to your repo and commit changes
execute_git_command(git_repo_path, ['add', '.'])
execute_git_command(git_repo_path, ['commit', '-m',commit_msg])
# Push to remote
output, success = execute_git_command(git_repo_path, ['push',_

¬'origin',branch_name])
# If the push fails, try setting an upstream branch and push again
if not success and 'upstream' in output:
   print("Attempting to set upstream and push again...")
   execute_git_command(git_repo_path, ['push', '--set-upstream',_
 execute_git_command(git_repo_path, ['push', 'origin', 'henrik_branch'])
```